PTO/SB/21 (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Application Number 10/661,165 Filing Date **TRANSMITTAL** September 11, 2003 First Named Inventor **FORM** Ravinder S. DHALLAN Art Unit 1645 (to be used for all correspondence after initial filing) **Examiner Name** Not Yet Assigned Attorney Docket Number 26 pages 543312000420 Total Number of Pages in This Submission + 169 refs ENCLOSURES (Check all that apply) After Allowance Communication Fee Transmittal Form Drawing(s) to Group Appeal Communication to Board of Fee Attached Licensing-related Papers Appeals and Interferences Appeal Communication to Group Amendment/Reply Petition (Appeal Notice, Brief, Reply Brief) Petition to Convert to a After Final Proprietary Information Provisional Application Power of Attorney, Revocation Affidavits/declaration(s) Status Letter

Change of Correspondence Address X Other Endew): Other Enclosure(s) (please Extension of Time Request Terminal Disclaimer Form PTO-1449 + duplicate copy -Express Abandonment Request Request for Refund 22 pages One hundred sixty-nine (169) Information Disclosure Statement CD, Number of CD(s) references (Supplemental) - 3 pages Return receipt postcard Certified Copy of Priority Document(s) Remarks Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm MORRISON & FOERSTER LLP (**g**ustomer No. 25226) Eric H_141ft - 44,408 Individual name Signature Date February 20 2004

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Dated: February 20, 2004 Signature: Address M. Ellison)

CERTIFICATE OF MAILING BY "FIRST CLASS MAIL"

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 223, on February 2004.

Patricia M. Ellison



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

Ravinder S. DHALLAN

Serial No.: 10

: 10/661,165

Filing Date:

September 11, 2003

For:

METHODS FOR DETECTION OF

GENETIC DISORDERS

Examiner: Not Yet Assigned

Group Art Unit: 1645

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97 & 1.98

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. § 1.97 and § 1.98, Applicants submit for consideration in the above-identified application the documents listed on the attached Form PTO-1449. Pursuant to the USPTO notice dated July 11, 2003, waiving the requirement under 37 C.F.R. § 1.98 (a)(2)(i) to provide copies of U.S. Patents and U.S. Published Applications, copies of those references are not submitted, however please find copies of related co-pending applications numbers 1-3.

Copies of foreign documents and non-patent literature are also submitted herewith. The Examiner is requested to make these documents of record.

	This Su	applemental Information Disclosure Statement is submitted:
	With	the application; accordingly, no fee or separate requirements are required.
	Befor	e the mailing of a first Office Action after the filing of a Request for Continued
	Exam	nination under § 1.114.
\boxtimes	Withi	n three months of the application filing date or before mailing of a first Office
	Actio	n on the merits; accordingly, no fee or separate requirements are required.
	After	receipt of a first Office Action on the merits but before mailing of a final Office
	Actio	n or Notice of Allowance.
		A fee is required. A check in the amount of is enclosed.
		A fee is required. Accordingly, a Fee Transmittal form (PTO/SB/17) is attached
		to this submission in duplicate.
		A Certification under 37 C.F.R. § 1.97(e) is provided below; accordingly; no fee
		is believed to be due.
	After	mailing of a final Office Action or Notice of Allowance, but before payment of the
	issue	fee.
		A Certification under 37 C.F.R. § 1.97(e) is provided below and a check in the
		amount of is enclosed.
		A Certification under 37 C.F.R. § 1.97(e) is provided below and a Fee Transmittal
		form (PTO/SB/17 is attached to this submission in duplicate.)

Applicant would appreciate the Examiner initialing and returning the Form PTO-1449, indicating that the information has been considered and made of record herein.

The information contained in this Supplemental Information Disclosure Statement under 37 C.F.R. § 1.97 and § 1.98 is not to be construed as a representation that: (i) a complete search has been made; (ii) additional information material to the examination of this application does not exist; (iii) the information, protocols, results and the like reported by third parties are accurate or enabling; or (iv) the above information constitutes prior art to the subject invention.

In the unlikely event that the transmittal form is separated from this document and the Patent Office determines that an extension and/or other relief is required, Applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing 543312000420 However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Dated: Februar 20, 2004

Respectfully submitted

Eric Witt

Registration No. 44,408

Morrison & Foerster LLP 755 Page Mill Road

Palo Alto, California 94304-1018

Telephone: (650) 813-5755 Facsimile: (650) 494-0792

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number 543312000420	Application Number 10/661,165
Applicant	
Ravinde	r S. DHALLAN
Filing Date September 11, 2003	Group Art Unit 1645
Mailing Date February 20, 2004	

O P P necessary)

U.S. PATENT DOCUMENTS

Examiner	Ref.	Date	Document No.	TENT DOCUMENTS Name	Class	Subclass	Eiling Data If
Examiner Initials	No.	Date	Document No.	ivame	Class	Subclass	Filing Date If Appropriate
	1.	03/01/2002	60/360,232	Dhallan			
	2.	05/08/2002	60/378,354	Dhallan			
	3.	02/28/2003	10/376,770	Dhallan			
	4.	05/29/2003	2003/0099964	Patil et al.			
	5.	05/01/2003	2003/0082576	Jones et al			
·	6.	10/02/2003	2003/0186239	Dhallan			
	7.	07/28/1987	4,683,195	Mullis et al.			
	8.	07/28/1987	4,683,202	Mullis			
	9.	01/24/1989	4,800,159	Mullis et al.			
<u></u>	10.	12/26/1989	4,889,818	Gelfand et al.			
	11.	10/23/1990	4,965,188	Mullis et al.			
	12.	06/11/1991	5,023,171	Ho et al.			
	13.	11/19/1991	5,066,584	Gyllensten et al.			,
	14.	12/24/1991	5,075,216	Innis et al.			
	15.	01/07/1992	5,079,352	Gelfand et al.			
	16.	02/25/1992	5,091,310	Innis			
	17.	04/14/1992	5,104,792	Silver et al.			
	18.	07/11/1995	5,432,054	Saunders et al.			
_	19.	07/23/1996	5,538,848	Livak et al.			
	20.	08/13/1996	5,545,552	Mathur			
	21.	05/20/1997	5,631,147	Lohman et al.			
	22.	07/15/1997	5,648,222	Tse et al.			
	23.	03/03/1998	5,723,591	Livak et al			
	24.	11/03/1998	5,831,065	Brenner			
	25.	08/29/2000	6,110,709	Ausubel et al.			
	26.	09/26/2000	6,124,120	Lizardi			
	27.	06/26/2001	6,251,639	Kurn			

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTC	Form PTO-1449				Docket Number 543312000420 Application Number 10/661,165		165		
INFO	RMATI	ON DISCLO	SURE CITATION		Applicant				
IN AN APPLICATION					Ravinder S. DHALLAN				
	(Use several sheets if necessary)				Filing Date September 11, 2003 Group Art Unit 1645			-	
					Mailing Date February 20), 2004		···	
					<u> </u>				
	28.	11/05/2002	6,475,736	Star	nton, Jr.				
	29.	09/02/2003	6,613,517	Mic	helotti			-	
			FOREIGN I	PATI	ENT DOCUMENT	ΓS			
Examiner Initials	Ref. No.	Date	Document No.		Country	Class	Subclass	Trans YES	lation NO
	30.	09/12/2003	WO 03/074723	WII	PO				
		•	OTHE	R DO	OCUMENTS	(includi	ng author, title, Da	te, Pertinent I	Pages, Etc.)
Examiner Initials	Ref. No.	Title						· · · · · · · · · · · · · · · · · · ·	
	31.		A. et al. (2000). "C						DNA in
	32. Bianchi, D. W. et al. (1990). "Isolation of Fetal DNA From Nucleated Erythrocytes in Maternal Blood," <i>Proc. Natl. Acad. Sci USA</i> 87:3279-3283.			nal					
	33. Bianchi, D. W. et al. (1997). "PCR Quantitation of Fetal Cells in Maternal Blood in Normal and Aneuploid Pregnancies," Am. J. Hum. Genet. 61:822-829.				nd				
	34.		W. et. al. (1996). "M stpartum," <i>Proc. Nat</i>				Maternal Bloo	d for as L	ong as
	35.	Blanchard, A Biotechnolog	x.P. et al. (1996). "Se y 149:1649.	quen	ce to Array: Probing	the Genon	ne's Secrets,"	Nature	
<u> </u>	36.		t al. (2000). "Gene E Licrobead Arrays," A				rallel Signatur	e Sequeno	cing
	37.		t al. (2001). "High-L pment 11:327-332.	evel]	Multiplex DNA Am	tiplex DNA Amplification," Antisense & Nucleic Acid			cid
	38.		et al. (1979). "Chem 68:109-151.	nical	Synthesis and Cloni	ng of a Tyro	osine tRNA G	ene," <i>Mei</i>	thods in
	39. Bruch, J. F. et al. (1991). "Trophoblast-Like Cells Sorted From Peripheral Maternal Blood Using Flow Cytometry: A Multiparametric Study Involving Transmission Electron Microscopy and Feta DNA Amplification," <i>Prenatal Disgnosis</i> 11:787-798.								
	40. Cairns, P. et al. (2001). "Molecular Detection of Prostate Cancer in Urine by GSTP1 Hypermethylation," Clin. Can. Res. 7:2727-2730.								
	41.		edical Genetics. (199 ch.marshfieldclinic						d at
EXAMI	NER:				DATE CONSI	DERED:			
			idered, whether or not the				line through the	citation if no	ot in

Form PTO-1449		Docket Number 543312000420	Application Number 10/661,165	
INFORMAT	TION DISCLOSURE CITATION	Applicant	<u> </u>	
	N AN APPLICATION	Ravinder S. DHALLAN		
(Use several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645	
		Mailing Date February 20, 2004		
		<u> </u>		
42.	Chen, J. et al. (2000). "A Microsphere Analysis Using Single Base Chain Ext			
43.	Chicurel, M. (2001). "Faster, Better, C	Cheaper Genotyping," Nature 41	2:580-582.	
44.	Collins, F. S. Ph.D. et al. (2001). "The All Humankind," 7 th Biennial Symposi 91(1):221-225.	Human Genome Project: Revealum on Minorities, the Medically	ling the Shared Inheritance of Underserved and Cancer	
45.				
46.	46. Cutler, D. J. et al. (2001). "High-Throughput Variation Detection and Genotyping Using Microarrays," <i>Genome Research</i> 11:1913-1925.			
47.	Dean, F. B. et al. (2001). "Rapid Amp Polymerase and Multiple-Printed Rolli	ing Circle Amplification," Geno	mic Research 11:1095-99.	
48.	DeFrancesco, L. (1998). "The Next No." Third Wave Technologies, Inc.," The State of		nvader™ Assays Developed by	
. 49.	49. Drábek, J. (2001). "A Commented Dictionary of Techniques for Genotyping," <i>Electrophoresis</i> 22:1024-1045.			
50.	Durant, J. et al. (1999). "Drug-Resistance Genotyping in HIV-1 Therapy," <i>The Lancet</i> 354:1120-1122.			
51.	Durant, J. et al. (1999). "Drug-Resistance Genotyping in HIV-1 Therapy: The Virad VIRADAPT Randomised Controlled Trial," <i>The Lancet</i> 353:2195-2199.			
52.	Egholm, M. et al. (1992). "Peptide Nu- Peptide Backbone," J. Am. Chem. Soc.		tide Analogues with an Achiral	
53.	El-Naggar, A. K. et al. (2001). "Gene Carcinomas: Implications in Molecula			
54.	Erlich, H. A. ed. (1989). PCR Technol Stockton Press. pp. ix-x. (Table of Co		s of DNA Amplification,	
55. Field, F. et al. (1999). "Genetic Alterations in Bronchial Lavage as a Potential Marker for Inc. with a High Risk of Developing Lung Cancer," Cancer Research 59:2690-2695.				
56. Gänshert-Ahert, D. et al. (1992). "Magnetic Cell Sorting and Transferrin Receptor as Potential I of Prenatal Diagnosis form Maternal Blood," Am. J. Obstet. Gynecol. 166:1350-1355.				
57. Gerhold, D. et al. (1999). "DNA Chips: Promising Toys Have Become Powerful Tools," To 24:168-173.			Powerful Tools," TIBS	
58.	Green, A. et al. (1990). "Direct Single Reaction Products," <i>Nucleic Acids Res</i>		rose of Polymerase Chain	
59.	59. Grösch, S. et al. (2001). "A Rapid Screening Method for a Single Nucleotide Polymorphism (SNP			
EXAMINER:		DATE CONSIDERED:		
	tial if citation considered, whether or not the citation		ine through the citation if not in	

Form PTO-14	49	Docket Number 543312000420	Application Number 10/661,165	
INFORM <i>A</i>	ATION DISCLOSURE CITATION	Applicant	<u> </u>	
	IN AN APPLICATION	Ravinder S.	. DHALLAN	
	(Use several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645	
		Mailing Date February 20, 2004	·	
		150 511 514		
	the Human MOR Gene," <i>Br. J. Clin P.</i> Harrington, J.J. et al. (1994). "Function		22 Defense Family of	
60.	Structure-specific Endonucleases: Imp Development 8:1344-1355.	olications for Nucleotide Excision	n Repair," Gene and	
61.	. Hedenfalk, I. et al. (2001). "Gene-Exp. <i>Med.</i> 344(8):539-548.	ression Profiles in Hereditary Br	reast Cancer," New Engl. Jnl.	
62.	Herzenberg, L. A. et al. (1979). "Feta Enrichment by Fluroescence-Activated			
63.	Hogervorst, F.B.L. et al. (1995). "Rapi Test," Nature Genetics 10:208-212.	id Detection of BRCA1 Mutation	ns by the Protein Truncation	
64.	Hsu, T. M. et al. (2001). "Genotyping Dual-Color Fluorescence Polarization			
65.	65. Huber, M. et al. (2001). "Detection of Single Base Alterations in Genomic DNA by Solid Phase Polymerase Chain Reaction on Oligonucleotide Microarrays," Analytical Biochemistry 299:24-			
66.	Innis, M. A.eds. et al., (1990). PCR Propress, Inc. pp. v-x. (Table of Contents)		d Applications. Academic	
67.	James, P. et al. (1994). "Protein Identification of Protein Science 3:1347-1350.	fication in DNA Databases by Po	eptide Mass Fingerprinting,"	
68.	. Kandpal, R.P. et al. (1990). "Selective Affinity Capture: An Approach for Ge			
69.	. Kaneoka, H. et al. (1991). "Solid-Phas Reaction-Amplified HLA-DR Genes,"			
70.	Kinzler, K. W. et al. (1991). "Indentification of Science 253:661-665.	fication of FAP Locus Genes fro	om Chromosome 5q21,"	
71.	. Kwok, P-Y. (2001). "Methods for Gen Genomics and Human. Genetics 2:235	notyping Single Nucleotide Polyti5-258.	morphisms," Annual Review of	
72.	Lander, E. S. et al. (2001). "Initial Seq 409:860-921.	uencing and Analysis of the Hu	man Genome," Nature	
73.	73. Li, J. et al. (1999). "Single Nucleotide Polymorphism Determination Using Primer Extension and Time-of-Flight Mass Spectrometry," <i>Electrophoresis</i> 20:1258-1265.			
74.	Liloglou, T. et al. (2001). "Cancer-Spe Tool for Lung Cancer Detection," Can	pecific Genomic Instability in Bronchial Lavage: A Molecular ancer Research 61:1624-1628.		
75.	Using Single-Nucleotide Polymorphism	m Arrays," Nature Biotechnolog	y 18:1001-1005.	
76.	Livak, K.J. et al. (1995). "Oligonucleo Quenched Probe System Useful for De <i>Methods and Applications</i> 4:357-362.			
EXAMINER:		DATE CONSIDERED:		
	Initial if citation considered, whether or not the citation and not considered. Include a copy of this form with p		line through the citation if not in	

Form PTO-1449		Docket Number 543312000420	Application Number 10/661,165
INFORMATION DISCLOSURE CITATION IN AN APPLICATION		Applicant Ravinder S. DHALLAN	
	se several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645
		Mailing Date February 20, 2004	
77.	Lo, Y.M.D. et al. (1996). "Two-Way (Implications," <i>Blood</i> 88(11):4390-439		l Fetus: Biologic and Clinical
78.	Lo, Y.M.D. et al. (1997). "Presence o 350:485-487.	f Fetal DNA in Maternal Plasma	a and Serum," The Lancet
79.	Lo, Y.M.D. et al. (1998). "Quantitative Implications for Noninvasive Prenatal		
80.	Lo, Y-M. D. et al. (1989). "Prenatal So Peripheral Blood," <i>The Lancet</i> 2:1363		lification From Maternal
81.	Lockhart, D. J. and Winzeler, E. A. (2405:827-836.	2000). "Genomics, Gene Expres	sion and DNA Arrays," Nature
82.	Mao, L. et al. (1996). "Molecular Det Science 271:659-662.	ection of Primary Bladder Canc	er by Microsatellite Analysis,"
83. Maxam, A. M. and Gilbert, W. (1977). "A New Method for Sequencing Sci. 74(2):560-564.			ing DNA," Proc. Natl. Acad.
84.	84. McPherson, M. J. et al. eds., (1991). PCR: A Practical Approach, IRL Press at Oxford University Press. pp. ix-xvii. (Table of Contents).		
85.	Mueller, U.W. et al. (1990). "Isolation Women," <i>The Lancet</i> 336:197-200.	n of Fetal Trophoblast Cells Fro	m Peripheral Blood of Pregnant
86.	Mûnoz, N. et al. (2003). "Epidemiolog with Cervical Cancer," New England	gic Classification of Human Pap Jnl. Med. 348:518-527.	illomavirus Types Associated
87.	Narang, S. A. et al. (1979). "Improved Methods in Enzymology 68:90-98.	Phosphotriester Method for the	Synthesis of Gene Fragments,"
88.	Newman, L. (2002). "Ductal Lavage : 479.	for Breast Cancer Risk Assessm	ent," Cancer Control 9(6):473-
89.	Nielsen, P. E. et al. (1991). "Sequence Thymine-Substituited Polyamide," Sci		by Strand Displacement with a
90.	Orban, T. et al. (2000). "Sequence Alwith SSCP or Heterodulplex Analysis:		0 0
91.	91. Orchid Biosciences Profiling Genetic Uniqueness.(2003). located at www.orchidbio.com/products/lsg/products/snpstream.asp. Last visited on January 19, 2004, 1 page.		
92.	92. Pertl, B. MD, and Bianchi, D. W. MD, (2001). "Fetal DNA in Maternal Plasma: Emerging Clin Applications," Obstetrics and Gynecology 98(3):483:490.		
93.	Pierce Catalog and Handbook, Life Solution Catalog and Handbook, Life Solution Catalog and Handbook, Last		
EXAMINER:		DATE CONSIDERED:	
	ial if citation considered, whether or not the citati		line through the citation if not in

Form PTO-1449		Docket Number 543312000420	Application Number 10/661,165	
INFORMATI	ON DISCLOSURE CITATION	Applicant		
	AN APPLICATION	Ravinder S. DHALLAN		
(U	se several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645	
		Mailing Date February 20, 2004		
	T			
94.	Poch, M. T. et al. (1997). "Sth132I, A Thermophilus ST132," Gene 195:201		donuclease of Streptococcus	
95.	Premier Biosoft Interanational (2004). at http://premierbiosoft.com/netprime			
96.	Riordan, J. R. et al. (1989). "Identifica of Complementary DNA," Science 245		: Cloning and Characterization	
97.	Roest, P.A.M. et al. (1993). "Protein T Terminating Mutations," <i>Human Mole</i>			
98.	Rommens, J. M. et al. (1989). "Identif Jumping," <i>Science</i> 245:1059-1065.	ication of the Cystic Fibrosis Ge	ne: Chromosome Walking and	
99.				
100.	00. Sambrook, J. eds. et al., (2001). Molecular Cloning Laboratory Manual. Volume 2 Third Edition, Cold Spring Harbor Laboratory Press. pp. v-xx. (Table of Contents only).			
101.	Sanger, F. et al. (1977). "DNA Sequencing with Chain-Terminating Inhibitors," PNAS USA 74(12):5463-5467.			
102.	Shah, J. S. et al. (1995). "Q-Beta Repl Tuberculosis Directly from Clinical Sp			
103.	Shapero, M. H. et al. (2001). "SNP Ge Fluorescent Minisequencing," Genome		Phase Amplification and	
104.	Shi, M. M. (2001). "Enabling Large-S Detection and Genotyping Technologi			
105.	Sibson, D. R. et al. (2001). "Molecular 29(19):1-10.	Indexing of Human Genomic D	NA," Nucleic Acids Research	
106.	Small, K. M. et al. (2002). "Synergist: Risk of Congestive Heart Failure," Ne			
107.	SNP Report for TSC 0000002. (May 1 December 1, 2003. 2 pages.	999), located at < http://snp.csh	l.org.> Last visited on	
108.				
109.				
110.	SNP Report for TSC 0034767. (Januar December 1, 2003. 2 pages.	y 2000), located at <http: snp.<="" td=""><td>cshl.org.> Last visited on</td></http:>	cshl.org.> Last visited on	
111.	SNP Report for TSC 0069085. (Octob	er 2000), located at < http://snp.	cshl.org.> Last visited on	
EXAMINER:		DATE CONSIDERED:		
	al if citation considered, whether or not the citation considered. Include a conv of this form with n		ine through the citation if not in	

Form PTO-1449		Docket Number 543312000420	Application Number 10/661,165
	ION DISCLOSURE CITATION AN APPLICATION	Applicant Ravinder S. DHALLAN	
	lse several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645
		Mailing Date February 20, 2004	
	December 30, 2003. 2 pages.		
112.	SNP Report for TSC 0082910. (April December 30, 2003. 2 pages.	2000), located at http://snp.csh	nl.org.> Last visited on
113.	SNP Report for TSC 0087315. (April December 30, 2003. 2 pages.	2000), located at < http://snp.csh	nl.org.> Last visited on
114.	SNP Report for TSC 0087962. (April December 30, 2003. 2 pages.	2000), located at < http://snp.csh	nl.org.≥ Last visited on
115.	SNP Report for TSC 0095512. (April 2 December 30, 2003. 2 pages.	2000), located at < http://snp.csh	ll.org.> Last visited on
116.	SNP Report for TSC 0108992. (March December 30, 2003. 2 pages.	2000), located at <http: snp.cs<="" td=""><td>shl.org.> Last visited on</td></http:>	shl.org.> Last visited on
117.	SNP Report for TSC 0115603. (March December 30, 2003. 2 pages.	1 2000), located at < http://snp.csl	hl.org.> Last visited on
118.	SNP Report for TSC 0128307. (March December 30, 2003. 2 pages.	1 2000), located at <http: snp.cs<="" td=""><td>shl.org.> Last visited on</td></http:>	shl.org.> Last visited on
119.	119. SNP Report for TSC 0129188. (March 2000), located at < http://snp.cshl.org Last visited on December 30, 2003. 2 pages.		
120.	SNP Report for TSC 0137279. (March 2000), located at < http://snp.cshl.org . Last visited on December 30, 2003. 2 pages.		
121.	SNP Report for TSC 0194938. (June 2 December 30, 2003. 2 pages.	2000), located at < http://snp.csh	nl.org.> Last visited on
122.	SNP Report for TSC 0195492. (June 2 30, 2003. 2 pages.	2000), located at< <u>http://snp.cshl.</u>	org.> Last visited on December
123.	SNP Report for TSC 0197279. (June 2 December 30, 2003. 2 pages.	2000), located at < http://snp.cshl	l.org.> Last visited on
124.	SNP Report for TSC 0197424. (June 2 December 30, 2003. 2 pages.	2000), located at < http://snp.cshl	l.org.> Last visited on
125. SNP Report for TSC 0198557. (June 2000), located at http://snp.cshl.org. Last visited on December 30, 2003. 2 pages.			.org.≥ Last visited on
126. SNP Report for TSC 0200347. (June 2000), located at < <u>http://snp.cshl.org.></u> Last visited on December 30, 2003. 2 pages.			.org.≥ Last visited on
127. SNP Report for TSC 0214366. (June 2000), located at < http://snp.cshl.org Last visited on December 30, 2003. 2 pages.			nl.org.> Last visited on
128.	128. SNP Report for TSC 0259757. (June 2000), located at < http://snp.cshl.org Last visited on December 30, 2003. 2 pages.		
129.	SNP Report for TSC 0264580. (July 2	2000), located at < http://snp.csh	l.org.≥ Last visited on
EXAMINER:		DATE CONSIDERED:	
	ial if citation considered, whether or not the citati		line through the citation if not in

Docket Number 543312000420 Application Number 10/661,165 Form PTO-1449 Applicant INFORMATION DISCLOSURE CITATION Ravinder S. DHALLAN IN AN APPLICATION (Use several sheets if necessary) Filing Date September 11, 2003 Group Art Unit 1645 Mailing Date February 20, 2004 December 30, 2003. 2 pages. 130. SNP Report for TSC 0271628. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0289078. (October 2000), located at http://snp.cshl.org. Last visited on 131. December 30, 2003. 2 pages. 132. SNP Report for TSC 0309610. (July 2000), located at http://snp.cshl.org Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0310507. (October 2000), located at http://snp.cshl.org Last visited on 133. December 30, 2003, 2 pages. 134. SNP Report for TSC 0337961. (July 2000), located at http://snp.cshl.org. Last visited on December 30, 2003. 2 pages. 135. SNP Report for TSC 0397235. (July 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 136. SNP Report for TSC 0413944. (August 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0418134. (August 2000), located at < http://snp.cshl.org.> Last visited on 137. December 30, 2003. 2 pages. 138. SNP Report for TSC 0466177. (September 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 139. SNP Report for TSC 0466917. (September 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 140. SNP Report for TSC 0469204. (September 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 141. SNP Report for TSC 0470003. (September 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0501389. (October 2000), located at < http://snp.cshl.org Last visited on 142. December 30, 2003. 2 pages. 143. SNP Report for TSC 0501510. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0597888. (October 2000), located at < http://snp.cshl.org.> Last visited on 144. December 30, 2003. 2 pages. 145. SNP Report for TSC 0603688. (October 2000), located at < http://snp.cshl.org Last visited on December 30, 2003. 2 pages. 146. SNP Report for TSC 0607185. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 147. SNP Report for TSC 0660274. (October 2000), located < http://snp.cshl.org.> Last visited on DATE CONSIDERED: **EXAMINER:** EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Docket Number 543312000420 Application Number 10/661,165 Form PTO-1449 Applicant INFORMATION DISCLOSURE CITATION Ravinder S. DHALLAN IN AN APPLICATION (Use several sheets if necessary) Filing Date September 11, 2003 Group Art Unit 1645 Mailing Date February 20, 2004 December 30, 2003. 2 pages. 148. SNP Report for TSC 0701940. (October 2000), located at http://snp.cshl.org, Last visited on December 30, 2003. 2 pages. 149. SNP Report for TSC 0786441. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 150. SNP Report for TSC 0813449. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0813773. (October 2000), located at < http://snp.cshl.org Last visited on 151. December 30, 2003. 2 pages. 152. SNP Report for TSC 0818982. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0820373. (October 2000), located at < http://snp.cshl.org.> Last visited on 153. December 30, 2003. 2 pages. 154. SNP Report for TSC 0837969. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 155. SNP Report for TSC 0838335. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 156. SNP Report for TSC 0870209. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 157. SNP Report for TSC 0902859. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0903430. (October 2000), located at < http://snp.cshl.org.> Last visited on 158. December 30, 2003. 2 pages. 159. SNP Report for TSC 1002017. (October 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 160. SNP Report for TSC 1084457. (December 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 161. SNP Report for TSC 1103570. (December 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 162. SNP Report for TSC 1104200. (December 2000), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 163. SNP Report for TSC 1130902. (May 2001), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. 164. SNP Report for TSC 1168303. (May 2001), located at < http://snp.cshl.org.> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 1172576. (May 2001), located at < http://snp.cshl.org.> Last visited on 165. DATE CONSIDERED: **EXAMINER:** EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449		Docket Number 543312000420	Application Number 10/661,165	
INFORMAT	ION DISCLOSURE CITATION	Applicant		
	AN APPLICATION	Ravinder S. DHALLAN		
(L	lse several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645	
		Mailing Date February 20, 2004		
	December 30, 2003. 2 pages.			
166.	166. SNP Report for TSC 1225391. (May 2001), located at < http://snp.cshl.org. Last visited on December 30, 2003. 2 pages.			
167.	SNP Report for TSC 1228234. (May 2 December 30, 2003. 2 pages.	2001), located at < http://snp.csh	1.org.> Last visited on	
168.	SNP Report for TSC 1261039. (May 2 December 30, 2003. 2 pages.	2001), located at < http://snp.csh	l.org.≥ Last visited on	
169.	SNP Report for TSC 1270598. (May 2 December 30, 2003. 2 pages.	2001), located at < http://snp.csh	l.org.> Last visited on	
170.				
171.				
172. Stults, J. R. et al. (2001). "Application of the 5' Fluorogenic Exonuclease Assay (TaqMan) for Quantitative Ribosomel DNA and rNA Anaylsis in Sediments," <i>Applies and Enivormental Microbiology</i> 67(6): 2781-2789.				
173.	Subramanian, G. et al. (2001) "Implica Biology and Medicine," <i>JAMA</i> 286(18		Understanding Human	
174.	Syvänen, A-C. (1999). "From Gels to Point Mutations and Single Nucleotide			
175.	Szybalski, W. et al. (1991). "Class-IIS	Restriction Enzymes - A Revie	w," Gene 100:13-16.	
176.	Taton, T.A. et al. (2000). "Scanometric 289:1757-1760.	c DNA Array Detection with Na	noparticle Probes," Science	
177.	Telenius, H.et al. (1992). "Degenerate DNA by a Single Degenerate Primer,"		General Amplification of Target	
178.	Tockman, M. MD, PhD. (2000). "Adv of Lung Cancer," Cancer Control 7(1)	vances in Sputum Analysis for Section 3:19-24.	creening and Early Detection	
179.	Traverso, G. et al. (2002). "Detection of Tumors," New England Journal of Me		from Patients With Colorectal	
180.	180. Tsao, J. and Shibata, D. (1994). "Further Evidence That One of the Earliest Alterations in Colorect Carcinogenesis Involves APC," Am. J. Pathol. 145(3):531-534.			
181.	181. Tsongalis, G. J. et al. (2001). "READIT: A Novel Technology Used in the Interrogation of Nucleic Acid Sequences for Single-Nucleotide Polymorphisms," <i>Experimental and Molecular Pathology</i> 71:222-225.			
182.	Utting, M. et al. (2002). "Microsatellite Analysis of Free Tumor DNA in Urine, Serum, and Plasma of Patients: A Minimally Invasive Method for the Detection of Bladder Cancer," Clinical Cancer Res. 8:35-40.			
EXAMINER:		DATE CONSIDERED:		
	ial if citation considered, whether or not the citation		ine through the citation if not in	

Form PTO-1449		Docket Number 543312000420	Application Number 10/661,165
INFORMATION DISCLOSURE CITATION IN AN APPLICATION		Applicant Ravinder S. DHALLAN	
(1)	Ise several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645
		Mailing Date February 20, 2004	
183.	van der Luijt, R. et al. (1994). "Rapid Ademomatous Polyposis Coli (APC)		
184.	van Rhijin, Bas, W. G. et al. (2003). " a Highly Sensitive Detection of Uroth 9:257-263.		
185.	185. Venter, J.C. et al. (2001). "The Sequence of the Human Genome," Science 291:1304-1351. (Er attached, 1 page June 2001)		
186. Walknowska, J. et al. (1969). "Practical and Theoretical Implication Transfer," <i>The Lancet</i> 1:1119-1122.			of Fetal/Maternal Lymphocyte
187.	Wallace, R.W. (1997). "DNA on a Chip: Serving Up the Genome for Diagnostics and Research," <i>Molecular Medicine Today</i> 3:384-389.		
188.	Wang, D. G. et al. (1998). "Large-Scale Identification, Mapping, and Genotyping of Single-Nucleotide Polymorphisms in the Human Genome," <i>Science</i> 280:1077-1082.		
189.	Waterston, R.H. and McPherson, J.D. (2001). "A Map of Human Genome Sequence Variation Containing 1.42 Million Single Nucleotide Polymorphisms," <i>Nature</i> 409:928-933.		
190.			
191.	Westin, L. et al. (2000). "Anchored M Nature Biotechnology 18:199-204.	ultiplex Amplification on a Mic	roelectronic Chip Array,"
192.	Wilson, K. S. et al. (2002). "Differential Gene Expression Patterns in HER2/neu-Positive and - Negative Breast Cancer Cell Lines and Tissues," Am. J. Pathol. 161 (4):1171-1185.		
193.	Xie, D. et al. (2000). "Population-Based, Case-Control Study of HER2 Genetic Polymorphism and Breast Cancer Risk," J. Natl. Cancer Institute 92(5):412-417.		
194.	Zhang, L.et al. (1992). "Whole Genome Amplicification From a Single Cell: Implications for Genetic Analysis," <i>Proc. Nat. Acad. Sci.</i> 89:5847-5851.		
195.	Zhou, G-H. et al. (2001). "Quantitative Detection of Single Nucleotide Polymorphisms for a Pooled Sample by a Bioluminometric Assay Coupled with Modified Primer Extension Reactions (BAMPER)," Nucleic Acids Research 29(19):1-11.		

EXAMINER:	DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.